ARGIRIOS LAZARIDIS argyrhslazaridhs@gmail.com

Academic Year 2023/2024

	Last name(s)		First name(s)	Date of birth	Gender	Nationality	
Student	LAZARIDIS		ARGIRIOS	2003-08-1 1	Male	Greece	
Student	Field of education	on	Field of educatio clarification	Field of education clarification			
	Information and Technologies (06				Bachelor or equivalent first cycle (EQF level 6)		
Sending	Name	Faculty /Department	Erasmus code (if applicable)	Address	Country	Contact person name ; email; phone	
Institution	National and Kapodistrian University of Athens Informatics and Telecommunications /		G ATHINE01	Athína Athens	Greece	Georgios Alexandropoulos / erasmus@uoa.gr /	
Receiving	Name	Faculty /Department	Erasmus code (if applicable)	Address	Country	Contact person name ; email; phone	
Institution	University of Glasgow Computing Science /		UK GLAS- GOW01	Glasgow	United Kingdom	Zita Tóth / visiting- students@glasgow.ac.uk /	

The level of language competence in that the student already has or agrees to acquire by the start of the study period is: English C2

Planned period of the mobility: from [month/year] 09-2023 to [month/year] 06-2024

Study Programme at the Receiving Institution								
Table A	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Semester [e.g. autumn / spring; term]	Number of ECTS credits (or equivalent) to be awarded by the Receiving Institution upon successful completion				



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Academic Year 2023/2024

	COMPSCI4011	OPERATING SYSTEMS (H)	Second semester (Summer/Spring)	5
	COMPSCI2024	NETWORKS AND OPERATING SYSTEMS ESSENTIALS 2	First semester (Winter/Autumn)	5
	COMPSCI4081	SYSTEMS PROGRAMMING (H)	First semester (Winter/Autumn)	5
	COMPSCI4013	NETWORKED SYSTEMS (H)	Second semester (Summer/Spring)	5
	COMPSCI4072 THEORY OF COMPUTATION (H)		Second semester (Summer/Spring)	5
	COMPSCI2021	" WEB APPLICATION DEVELOP- MENT 2"	Second semester (Summer/Spring)	5
	COMPSCI4013	DATABASE SYSTEMS (H)	Second semester (Summer/Spring)	5
	COMPSCI4061	MACHINE LEARNING (H)	First semester (Winter/Autumn)	5
	COMPSCI4016	PROGRAMMING LANGUAGES (H)	Second semester (Summer/Spring)	5
	COMPSCI4073	DATA FUNDAMENTALS (H)	First semester (Winter/Autumn)	5
	COMPSCI4080	COMPUTATIONAL SOCIAL INTELLIGENCE (H)	First semester (Winter/Autumn)	5
	COMPSCI4066	COMPUTER VISION METHODS AND APPLICATIONS (H)	First semester (Winter/Autumn)	5
Mah link t	the course catalogue a	t the Receiving Institution describing the lea	raing outcomes:	

Web link to the course catalogue at the Receiving Institution describing the learning outcomes: https://www.gla.ac.uk/coursecatalogue/courselist/?code=COMPSCI&name=Computing+Science

Recognition at the Sending Institution	

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Academic Year 2023/2024

	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Semester [e.g. autumn / spring; term]	Number of ECTS credits (or equivalent) to be awarded by the Sending Institution upon successful completion	Automatic Recognition			
	K22	Λειτουργικά Συστήματα	First semester (Winter/Autumn)	8	Yes			
	K24	Προγραμματισμός Συστήματος	Second semester (Summer/Spring)	8	Yes			
	K25	Θεωρία Υπολογισμού	Second semester (Summer/Spring)	6	Yes			
Table B	ΥΣ14	Τεχνολογίες Εφαρμογών Διαδικτύου	Second semester (Summer/Spring)	6	Yes			
	K18	Υλοποίηση Συστημάτων Βάσεων Δεδομένων	First semester (Winter/Autumn)	6	Yes			
	ΘП16β	Αλγόριθμοι-Θεμελιώσεις Μηχανικής Μάθησης	Second semester (Summer/Spring)	6	Yes			
	9П01	Αρχές Γλωσσών Προγραμματισμού	First semester (Winter/Autumn)	6	Yes			
	COMPS- CI4073	DATA FUNDAMENTALS (H)	First semester (Winter/Autumn)	5	Yes			
	COMPS- CI4080	COMPUTATIONAL SOCIAL INTELLIGENCE (H)	First semester (Winter/Autumn)	5	Yes			
	COMPS- CI4066	COMPUTER VISION METH- ODS AND APPLICATIONS (H)	First semester (Winter/Autumn)	5	Yes			
	Web link to the course catalogue at the Sending Institution describing the learning outcomes: https://www.di.uoa.gr/studies/undergraduate/courses#tab-1859-1							
	Provisions applying if the student does not complete successfully some educational components:							

If applicable, description of the virtual component at Receiving Institution and recognition at the Sending Institution



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Academic Year 2023/2024

Table C	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Short description of the virtual component	Number of ECTS credits (or equivalent) to be awarded by the Receiving Institution upon successful completion	Automatic Recognition

Commitment

By signing this document, the student, the Sending Institution and the Receiving Institution confirm that they approve the Learning Agreement and that they will comply with all the arrangements agreed by all parties. Sending and Receiving Institutions undertake to apply all the principles of the Erasmus Charter for Higher Education relating to mobility for studies (or the principles agreed in the Inter-Institutional Agreement for institutions located in Partner Countries). The Sending Institution and the student should also commit to what is set out in the Erasmus+ grant agreement. The Receiving Institution confirms that the educational components listed in Table A are in line with its course catalogue and should be available to the student. The Sending Institution commits to recognise all the credits gained at the Receiving Institution for the successfully completed educational components and to count them towards the student's degree as described in Table B. Any exceptions to this rule are documented in an annex of this Learning Agreement and agreed by all parties. The student and the Receiving Institution will communicate to the Sending Institution any problems or changes regarding the study programme, responsible persons and/or study period.

Commitment	Name	Email / Phone	Position	Date	Signature
Student	LAZARIDIS ARGIRIOS	argyrhslazaridhs@gmail.com	Student	22-07-23	A
Commitment	Name	Email / Phone	Position	Date	Signature
Responsible person at the Sending Institution	ALEXANDROPOULOS GEORGIOS	alexandg@di.uoa.gr	Associate Professor	26-06-24	GA
Responsible person at the Receiving Institution					

Changes to the Learning Agreement

Exceptional changes to Table A

(to be digitally approved by the student, the responsible person in the Sending Institution and the responsible person in the Receiving Institution)

Table A2	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Semester	Added or Deleted component	Reason for change	Number of ECTS credits (or equivalent) to be awarded by the Receiving Institution upon successful completion
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Academic Year 2023/2024

	COMPSCI4072	THEORY C COMPUTATION (H			Deleted		Availability		5	
	COMPSCI4012	NETWORKED Second semester (summer/spring) Added		ded Equ		Equivalency				
	COMPSCI4062	CYBER SECURITY FUNDAMENTALS (H)	Second semes (summer/sprin		Added		Ava	ilability	5	
•	onal changes to Tabl digitally approved by	e B the student and the	responsible person i	n the Sen	ding Insti	itution)				
Table	Component code (if any)	Component title at the Sending Institution (as indicated in the course catalogue)	Seme ster	Added or Dele compo		Reason for chang e	ь	Number of ECTS credits (credits (credit	or nt) by ing on	Automatic Recognition
Table B2	ΥΣ13	Προστασία και Ασφάλεια Υπολογιστικών Συστημάτων	Second semester (summer/spring)	Added		Availabili	ity	6		
	K25	Θεωρία Υπολογισμού	Second semester (summer/spring)	Deleted	i	Availabil	ity	6		
•	Exceptional changes to Table C (if applicable) (to be digitally approved by the student and the responsible person in the Sending Institution)									

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Academic Year 2023/2024

Table C2	Component code (if any)	Component title at the Receiving Institution (as indicated in the course catalogue)	Short description of the virtual component	Added or Deleted component	Reason for chang e	Number of ECTS credits (or equivalent) to be awarded by the Receiving Institution upon successful completion	Automatic Recognition

Commitment

By signing this document, the Student, the Sending Institution and the Receiving Institution confirm that they approve the Learning Agreement and that they will comply with all the arrangements agreed by all parties. Sending and Receiving Institutions undertake to apply all the principles of the Erasmus Charter for Higher Education relating to mobility for studies (or the principles agreed in the Inter-Institutional Agreement for institutions located in Partner Countries). The Sending Institution and the student should also commit to what is set out in the Erasmus+ grant agreement. The Receiving Institution confirms that the educational components listed in Table A are in line with its course catalogue and should be available to the student. The Sending Institution commits to recognise all the credits gained at the Receiving Institution for the successfully completed educational components and to count them towards the student's degree as described in Table B. Any exceptions to this rule are documented in an annex of this Learning Agreement and agreed by all parties. The student and the Receiving Institution will communicate to the Sending Institution any problems or changes regarding the study programme, responsible persons and/or study period.

Commitment	Name	Email / Phone	Position	Date	Signature
Student	LAZARIDIS ARGYRIOS	argyrhslazaridhs@gmail.com	Student	13-06- 2024	A
Commitment	Name	Email / Phone	Position	Date	Signature
Responsible person at the Sending Institution	ALEXANDROPOULOS GEORGIOS	alexandg@di.uoa.gr	Associate Professor	26-06-24	GA
Responsible person at the Receiving Institution					